

## installation speaker cables

• extreme low heat of combustion (LHC) by a tubular overall jacket

## PVC

The characteristic feature of this speaker cable is the extremely thin and tubular overall jacket, which has two advantages: beside the costs, also the heat of combustion is kept down an important criteria in several building installations.

## construction

conductor stranded bare copper

core insulation PVC, blue & red (+ black & white for SCY440)
core arrangement 2 cores twisted to a pair (4 cores twisted to a Star-

Quad)

outer jacket PVC, tubular extruded

mechanics

min. bending radius 5x overall diameter working temperature flame retardancy 5x overall diameter  $-20^{\circ}\text{C} \ / +70^{\circ}\text{C}$  acc. to IEC60332-1

## electric

 $\begin{array}{ll} \text{insulation resistance} & > 200 \text{ M}\Omega \text{ x km} \\ \text{test voltage} & 2000 \text{ V} \\ \text{max. operating voltage} & 300 \text{ V} \end{array}$ 

order code	no. of cores x cross section mm²	cond. construction mm	conductor resistance Ω/km	outer Ø mm	heat of combustion kWh/km
SCY2025	2 x 2.5	50 x 0.25	7	7.6	187
SCY2040	2 x 4.0	56 x 0.30	4.35	9.2	225

order code	colour	weight kg	copper weight g/m	standard lengths m
SCY2025	black	0.08	50	20 / 30 / 50 / 100 / 200 / 300 / 500
SCY2040	black	0.12	80	20 / 30 / 50 / 100 / 200 / 300 / 500

technical specifications are subject to change

Tel.: +49.(0)8106.308.0

Fax: +49.(0)8106.308.101